Date: Fri, 29 Apr 94 04:30:15 PDT

From: Ham-Ant Mailing List and Newsgroup <ham-ant@ucsd.edu>

Errors-To: Ham-Ant-Errors@UCSD.Edu

Reply-To: Ham-Ant@UCSD.Edu

Precedence: Bulk

Subject: Ham-Ant Digest V94 #126

To: Ham-Ant

Ham-Ant Digest Fri, 29 Apr 94 Volume 94 : Issue 126

Today's Topics:

Cheap Antenna Insulators
vertical dipole
What mounts well on an Accord

Send Replies or notes for publication to: <Ham-Ant@UCSD.Edu> Send subscription requests to: <Ham-Ant-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Ant Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-ant".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Fri, 29 Apr 1994 04:11:04 GMT

From: swrinde!emory!cs.utk.edu!stc06r.CTD.ORNL.GOV!fnnews.fnal.gov!nntp-server.caltech.edu!news.claremont.edu!paris.ics.uci.edu!csulb.edu!csus.edu!

netcom.com!netcomsv!bongo!@@ihnp4.ucsd.edu

Subject: Cheap Antenna Insulators

To: ham-ant@ucsd.edu

Cheap Antenna Insulators

In my continued hunt for cheap antenna parts, I have located a cheap source of antenna insulators.

At the swapmeets, you can buy black plastic egg type insulators for about \$1.25 each. At Menards farm and hardware store (Wisconsin and Minnesota) you can buy one plastic egg insulator for \$0.085 (Yes, 8.5 cents). They seem to be identical to the black plastic ones, except they are optic yellow, rather than Ninja black. The plastic of both appears to be ABS.

For eighty-five cents, you get a baggy of 10 "Corner Post

Insulators". These are sold by "Red Snap'r (sic) Electric Fencing Systems". They are made by North Central Plastic Incorporated, Ellendale, Minnesota 56026. Part No. YTRC10.

I am still looking for a source of 14 AWG 7 strand bare copper wire. Radio Shack carries it in 75 ft lengths. I am looking for spools of 1,000 ft.

- -

Julian Macassey, N6ARE julian@bongo.tele.com Voice: (414) 457-0874 Paper Mail: 210 Bleyer Drive, Sheboygan, Wisconsin 53081-8712

Date: 29 Apr 1994 07:55:29 GMT

From: agate!howland.reston.ans.net!EU.net!dkuug!eunet.no!nuug!trane.uninett.no!

ugle.unit.no!stud.unit.no!kenneth@ames.arpa

Subject: vertical dipole To: ham-ant@ucsd.edu

hi,

I intend to set up a new antenna for 20-10 m, and wonder if anybody can tell me abt the performance of a vertical dipole compared to some other 'famous' verticals. How is this vertical dipole compared to a horisontal one ?? I have very limited space and also want to use as light material as possible. How about setting up an off-center fed vertical dipole, instead of this center fed one ??

thanks in advance, kenneth.

Date: Fri, 29 Apr 1994 00:00:52 GMT

From: ihnp4.ucsd.edu!pacbell.com!amdahl!juts.ccc.amdahl.com!p1dbg02!

dws30@network.ucsd.edu

Subject: What mounts well on an Accord

To: ham-ant@ucsd.edu

Yes Me Again....

Have the antenna figured out but am still looking for a non destructive mount to attatch to the trunk lid of my Honda Accord (89). Anyone care to shed some light on what works.

- -

Dave Sharpe Sunnyvale Ca. DWS30@duts.ccc.amdahl.com
End of Ham-Ant Digest V94 #126
